

CATALOG

2023 EDITION



LABORATORY PRODUCTS







Who we are

Inmed Corporation is the country's leading and trusted master distributor of quality local and imported medical products and supplies. With the primary focus of providing solid marketing support, Inmed Corporation has established a dependable structure offering significant value to its resellers and dealers in the Philippines and neighboring Asia Pacific Countries.

Committed to help both local and multinational medical partner companies in the Philippines to achieve their target goals. Inmed Corporation continues to work hand-in-hand with them to extend and further expand market reach. The company utilizes its financial strength to purchase high volume supplies and offer its resellers savings at the best attainable cost.

Managed by a team of top professionals in the industry with combined experience of over 60 years in medical products, sales, marketing and distribution, Inmed Corporation boasts of seasoned round-table negotiations, financial packaging and the best business practices benchmarked on international standards providing economical and fundamentally sound solutions to your business needs.

Our Mission

Our mission is to provide quality local and imported medical products at competitive prices and offer professional customer-oriented service.

Our Vision

Our vision is to be the Philippines' leading master distributor of quality medical products — being the preferred supplier of all resellers in the industry and recognized as a strong partner in sustainable healthcare in the nation.

ISO Certified

INMED Corporation is ISO 9000:2015 certified by TUV, compliant with the International Organization for Standardization based in Geneva, Switzerland. It is our commitment to provide our customers with only high quality products, unparalleled service excellence, and reliable timely delivery of all customer orders. Customer satisfaction is our guarantee.





TABLE OF CONTENTS





Tube Needle Holder

Vitromed Tube Needle Holder is a transparent needle holder made from Polypropylene (PP) material, features a screw lock connection port, used during blood collection and sampling.

FEATURES AND BENEFITS:

- Prevents needlestick injury and infection
- ► Screw lock port, perfectly match with luer adapter needle
 ► Fits all size of blood collection tubes
- ► PP material, transparent

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
1-PM-NH5021	Vitromed Tube Needle Holder, 50x21mm	Pack	100	50	_



Unimex®

Disposable Apron

Unimex Disposable Apron is ideal for use while cleaning and working. Thich enough to protect clothings from spills and mess.

FEATURES AND BENEFITS:

- ► Made from durable HDPE plastic construction, water repellent
- ► Aim to protect clothes from dirt and contamination
- ► Semi-transparent white
- ► Fits most body size

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
1-UN-DISAPR	Unimex Disposable Apron	Pack	100	10	_



Unimex®

Disposable Lab Gown

Unimex Disposable Lab Gown is designed to protect healthcare workers from potential splashes, spray of blood, body fluids or chemicals.

FEATURES AND BENEFITS:

- ► Made from Polypropylene material
- ► Velcro closure
- ► Elastic wrists
- ► With pocket for compartment

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
1-PM-ULG00L	Unimex Disposable Lab Gown	Ea	1	50	_



VITROMED®

Blood Lancet

Vitromed Blood Lancet is used for capillary blood sampling, used to make punctures or finger stick to obtain small amount of blood specimen.

- ► Disposable tri-beveled needle tip designed with superior sharpness
- ► Universal design that ensures compatibility with most popular lancing devices

	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR	
ī	Available in: G26 and G28	Box	200	100	05910	



Transfer Pipette

Vitromed Transfer Pipette is also known as droppers or plastic pasteur pipette that has stem and bulb in a form of a single piece of plastic. Used for liquid transference and routine sampling to collect and deliver liquid.

FEATURES AND BENEFITS:

- ► Low density polyethylene material
- ► Easy to squeeze bulb draw

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
0-PM-TP3ML0	Vitromed Transfer Pipette, 3ml	Box	500	10	_



VITROMED®

Pipette Tips

Vitromed Pipette Tips are single-use pipette tips, used for aspirating and dispensing liquids. Tips are color coded that corresponds to the color of the control button of the respective Eppendorf pipette. Also known as the constant volume pipette, where you get the exact same volume of liquid with very high precision.

FEATURES AND BENEFITS:

- ► Made from Polypropylene material
- Made for easy attachment due to high wall elasticity of sealing
 With capacity of 5ul-1000ul
 Cadmium and Pyrogen-free

- Universally fits on most pipettors

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
1-VB-YEV005	Vitromed Pipette Tip, Yellow 5-200ul	Pack	1000	50	_
1-VB-BEV101	Vitromed Pipette Tip, Blue Epn 101-1000ul	Pack	500	30	_



VITROMED®

Inoculating Loops

Vitromed Inoculating Loops are used by microbiologist to retrieve and transfer bacterial sample from one location to another.

FEATURES AND BENEFITS:

- ► Made from Polysterene material
- ► 200mm in length
- Sterile, individualy pack
 Enables accurate selection of single colony
- Allows flexible facilitation with uniform and smooth streaking without damaging the gel surface

DESCRIPTION / SIZE	UOM	QTY/BOX		
Available in PS 10ul, PS 1ul and 10ul DoLp	Box	100	50	_



Unimex[®]

Amber Rubber Tubing

Unimex Amber Rubber Tubing is a chemical resistant tubing, ideally used in general laboratory applications and other biological and surgical use.

- ► Strong and highly resilient
- Uniformly cured for superior resistance to aging and oxidation
 Elasticity and memory is maintain even after repeated stretching
- ► Unique dipping process eliminates die lines and seams, providing smooth ID and OD surfaces
- ► Compatible with steam, ETO or gamma radiation sterilization
- ► Enables the tubing to grip tenaciously to connectors
- ► 50ft. per roll

DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
Available in: 1/4 to 5/16"	Roll	1	12	_





M Lab Sealing Film

Parafilm M Lab Sealing Film is a semi-transparent, flexible, thermoplastic with paper backing film that provides a waterproof barrier for covering laboratory vessels. Ideal for use in microbiology and cell culture applications as it does not affect oxygen or carbon dioxide permeability.

FEATURES AND BENEFITS:

- ► Waterproof and moisture proof film, prevents sample evaporation/contamination ► Increases approximately 200% when stretched lengthwise at 21°C (70°F)
- ► Can be folded repeatedly and tested around sharp surface without rupturing
- Resistant to most acids and alcohols yet gas permeable
 Becomes more flexible and softer as temperature increases

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
1-PM-PSLM01	Parafilm M Lab Sealing Film, 4"x125ft	Box	1	12	_



VITROMED®

Cover Glass

Vitromed Cover Glass is used to protect and preserve the specimen to achieve its optical quality on the glass slides.

FEATURES AND BENEFITS:

- ► Made from borosilicate glass material, providing the best optical characteristics
- Well polished finish, no rough or uneven edges
- ► Non-corrosive and non-fogging
- ► Optically clear

DESCRIPTION / SIZE	UOM	QTY/PACK			
Available in 20x20 to 24x56	Pack	200	25	250	_



VITROMED®

Micro Slides

Vitromed Micro Slides are thin flat piece of glass, used together with a cover slip or cover glass for examining specimen smears under the microscope.

FEATURES AND BENEFITS:

- ► Made from sodalime glass, corrosion-resistant
- Available in two types: Plain and Frosted
 Slides thickness is 1.0 1.2mm
- ► Pre-cleaned and interleaved

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
1-VB-MG00FE	Vitromed Microslides, Ground Frosted End	Box	72	50	_
1-VB-MG00GE	Vitromed Microslides, Ground Edge	Box	72	50	_



VITROMED®

Hemocytometer Cover Glass

Vitromed Hemocytometer Cover Glass is used to cover hemocytometer in red blood cells and platelet cell chamber.

- ► Material: borosilicate glass
- ► 20 x 26 x 0.4mm in size

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
1-VB-CS2026	Vitromed Hemocytometer Cover Glass	Pack	1	_	_



Mounting Medium

Vitromed Mounting Medium is a syrup applied between the specimen section and cover slip for staining. Also used when a biological specimen is mounted for preservation or display.

FEATURES AND BENEFITS:

- ► Formulated from advanced acrylic resin
- Clear colorless medium that does not crack or discolor
- ► Slides are protected against physical & elemental degradation
- ► Non-fluorescent
- ► Refractive index of 1.5
- ► Water-repellant
- ► Made in Germany

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
1-PM-MM0500	Vitromed Mounting Medium, 500ml	Bottle	1	12	MDRE



VITROMED®

Tissue Embedding Medium

Vitromed Tissue Embedding Medium is used during tissue processing, it produces minimal tissue compression and wrinkle-free sections, with excellent ribbon continuity.

FEATURES AND BENEFITS:

- Pellet form of wax provides easy handling
 Exceptional ribbon continuity and virtually no crumbling or cracking
 Gives exceptional tissue penetration and advanced quality sections
- ► No discoloration, won't produce resin precipitate
- Can be stored for indefinite period of time in a cool dry condition

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
1-PM-VTEM001	Vitromed Tissue Embedding Medium, 1kg.	Bag	1	10	_



Tissue Embedding Cassette

Tissue Embedding Cassette is made from Acetyl Polymer, which is a special high density polymer that keeps specimens safely submerged in a solution.

FEATURES AND BENEFITS:

- ► Compact design
- ► High strength
- ► Low maintenance

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
0-IC-TFMCST	Tissue Embedding Cassette	Fa	1	200	_



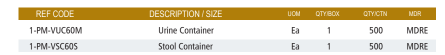
VITROMED®

Specimen Container

Vitromed Specimen Container is a leak-resistant container used for collection and transport of laboratory specimen in urinalysis and fecalysis.

- ► Made from shatterproof polypropylene material

- Transparent container provides easy visibility of the specimen
 Cup with screw lid to provide an excellent leakproof seal
 Stool container is provided with a spoon-like structure, for easy lifting of samples
- Volume 60ml maximum capacity that can be used in wide range of clinical procedures
 Patient sticker label is provided for patient information





Petri Dish

Vitromed Petri Dish is a shallow cylindrical glass, used during culturing of cells.

FEATURES AND BENEFITS:

- ► Ultra-clear for easy visualization of content
- ► Optical clear Polystyrene
- ► Disposable and provided with lid ventilation notches that allows air flow
- ► Both dishes are automatically coupled during manufacturing process to reduce risk of contamination

DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
Petri Dish	Pack	10	20	_



SHUR FEST®

Urine Test Strips

ShurTest Urine Test Strips are firm plastic strips onto which reagents are affixed, used for qualitative and semi-quantitative detection of one or more of the following analytes in the urine: Ascorbic Acid, Glucose, Bilirubin, Ketone (Acetoacetic Acid), Specific Gravity, Blood, pH, Protein, Urobilinogen, Nitrite and Leukocytes.

FEATURES AND BENEFITS:

- ► Easy-to-use for screening and and treatment monitoring
- ► Allows self-testing for early detection of potential disease
- Anti-Vitamin C interference ability prevents false-negative result even with high levels of ascorbic acid
- ► Result is obtained quickly. Result Time: 30s-2min
- ► For hospital, clinic and home care use

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
1-SM-URS10T	ShurTest Urine Test Strip STS-10T	Bottle	100	100	NA
1-SM-URS4SG	ShurTest Urine Test Strip STS-4SG	Bottle	100	100	NA





SARS-CoV-2 Antigen Test Kit

Zybio SARS-CoV-2 Antigen Test Kit is used for the auxiliary diagnosis of SARS-CoV-2 as an assist to identify patients with SARS-CoV-2 virus infection for infection prevention and for taking appropriate measures. Provide qualitative detection of SARS-CoV-2 antigen present in human oropharyngeal swab and nasopharyngeal swab.

- ► Fast result: 15-20 min
- ► Easy to use with just 4 steps operation
- ► Intuitive Design: test result is visible to the eyes, no required specialized equipment.
- ► Sample type: oropharyngeal swab, nasopharynx swab
- ► Sample volume: 70µL
- ► Reagent Storage: 4–30°C
- ► Sensitivity: 95.85%-99.08%
- ► Specificity: 98.65%-99.95%
 ► Accuracy: 97.98%-99.47%
- ► Accuracy: 97.98% ► Box of 20 test kits
- ► CE Approved

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
0-DC-ZAGT01	Zybio Sars-CoV-2 Antigen Test Kit	Box	20	42	_



Red Top Plain - 3ml and 5ml

Vitromed Vacu-Tube Red Top Plain is a no additive plain tube, used for blood collection, blood sampling and CSF determination in biochemistry and immunology.

FEATURES AND BENEFITS:

- ► Additive: none
- ► Color code: Red
- ► Draw volume: 3ml, 5ml

DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
Red Top Plain, 3ml and 5ml	Pack	100	12	08865A



VITROMED®

Lavender Top EDTA - 3ml and 5ml

Vitromed Vacu-Tube Lavender Top EDTA is a blood collecting tube with lavender top and has EDTA K2 additive which is recommended as the anticoagulant of choice for hematological testing, it allows best preservation of cellular components and morphology of blood cells. Also applicable in examination of whole blood.

FEATURES AND BENEFITS:

- ► Additive: EDTA K2, efficient anticoagulant ► Provide accurate blood platelet count
- Color code: Lavender
 Draw volume: 3ml, 5ml

DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
Lavender Top EDTA, 3ml & 5ml	Pack	100	12	08865G



VITROMED®

Yellow Top Clot Activator with Gel - 5ml

Vitromed Vacu-Tube Yellow Top Clot Activator with Gel also known as Serum Separator Tube (SST) contains get to separate blood cells from serum on centrifugation, used in chemistry, immunology and serology. Improves serum surface and can prevent substance exchange between blood cell and serum, with guaranteed biochemical characteristics, chemical components of the serum does not change evidently for a long time and does not require a special tool to transport the serum.

FEATURES AND BENEFITS:

- Additive: Clot Activator & Gel, high efficiency separator gel
 Provides clear separation of plasma and serum
 Color code: Yellow

- ► Draw volume: 5ml

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
1-PM-VBCTY5	Yellow / Clot Activator, 5ml (100s)	Pack	100	12	08865C



VITROMED®

Green Top Heparin - 2ml

Vitromed Vacu-Tube Green Top Heparin is made from glass material, spray-coated with sodium heparin in the inferior of the tube wall, widely used in blood collection for plasma separation and anticoagulation for clinical biochemical examinations, emergency biochemical tests and sometimes for hemorrheology.

- ► Additive: Sodium Heparin, efficient anticoagulant
- ► Color code: Green
- ► Draw Volume: 2ml

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
1-PM-VBCTG1	Vitromed Vacu-Tube G Green Top Heparin, 2ml	Pack	100	12	08865D



Blue Top Sodium Citrate - 2ml

Vitromed Vacu-Tube Blue Top Sodium Citrate, also called as Prothrombin Time (PT) Tube uses Sodium Citrate as anticoagulant with a volume ratio of (1:9) compared with blood sample volume, mainly used to collect blood for coagulation testing, with the advantage of high accuracy in matching between the proportions of blood and anticoagulant.

FEATURES AND BENEFITS:

- ► Additive: 3.2% Sodium Citrate (1:9), provide efficient coagulation testing
- ► Color code: Blue
- ► Draw Volume: 2ml

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX	QTY/CTN	MDR
1-PM-VBCTB2	Vitromed Vacu-Tube G Blue Top Sodium Citrate, 2ml	Pack	100	12	08865E



VITROMED®

Multi-Draw Needle - G-21 x 1 1/2"

Vitromed Multi-Draw Needle is a blood collection needle made of stainless steel and plastic luer adapter, needle point is tri-beveled cut to minimize the pain while being punctured into the vein.

- Multi-draw that permits several samples to be taken with a single puncture.
 Tri-beveled needle point with excellent sharpness
- Siliconized needle tubing surface, ensure smooth puncture
 Needle Gauge: 21
- ► Needle Length: 1 1/2"

 ► Sterilization: EO

REF CODE	DESCRIPTION / SIZE	UOM	QTY/BOX		
1-PM-DN2111	Vitromed Multi-Draw Needle, G-21 x 1-1/2"	Вох	100	50	09981



So hurry, book your orders now!





INMED CORPORATION

















